2	5	X	

## VG- K-0005

## 8. VARIABLE RATIO ANAMORPHIC EYEPIECE (PROTOTYPE)

These are eyepieces which can be used with a Zoom 70 Microstereoscope to enable the operator to enlarge the image along I axis with the other axis being held to the fixed microscopic magnification. These eyepieces will enable the operator

to "stretch" the image up to 3x in 1 axis, thereby providing the interpreter with a capability to visually rectify images. The prototypes have been developed by

(Figure 44) and Figure 45). Production models are due in May 1965

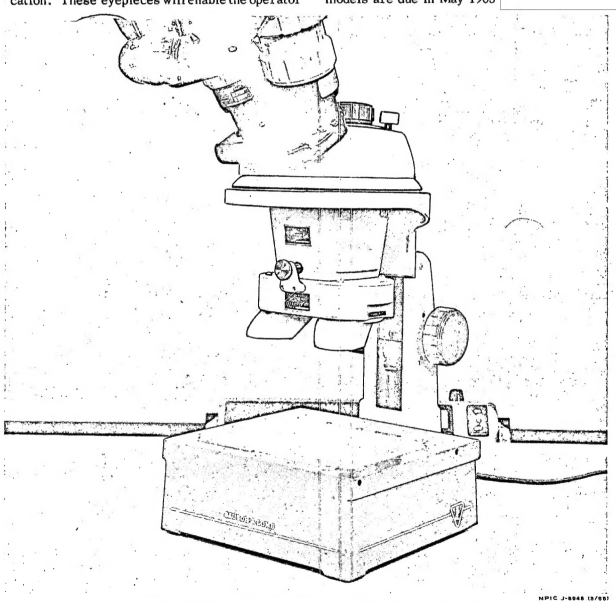


FIGURE 45. VARIABLE RATIO ANAMORPHIC EYEPIECE (LINK PROTOTYPE).

25X1

25X1

25X1 25X1

- 49 -